State of Ohio

Food Inspection Report Authority: Chapters 3717 and 3715 Ohio Revised Code

Name of facility					Check one		License Number	Date	1 1		
Centerburg Junior Schipr Hah School					□ RFE		182	5/6/19	5/6/19		
Address				ity/Zip Code							
Centerburg Junior Senior High School Address 3782 Columbus Rd.				Contactor 43-11							
License holder				ctic	on Time	Trai	vel Time	Category/Descrip	ategory/Descriptive		
Mike Hebenthal				7	15		30	NC35			
Tu						<u> </u>	Follow up date (if required		Water sample date/result		
Type of Inspection (check all that apply) Ø Standard □ Critical Control Point (FSO) □ Process Review (RFE) □ Variat				evie	w 🔘 Follow up	,	ronow up date (it required	(if required)			
Ü		☐ Complaint ☐ Pre-licensing ☐ Consultation							_		
FOODBORNE ILLNESS RISK FACTORS AND PUBLIC HEALTH INTERVENTIONS Mark designated compliance status (IN, OUT, N/O, N/A) for each numbered item: IN=in compliance OUT=not in compliance N/O=not observed N/A=not applicable											
M	ark designated complia		em: IN								
		Compliance Status		Compliance Status							
	T	Supervision					perature Controlled for Saf	od)			
1	DOUT □ N/A	Person in charge present, demonstrates knowledge, as performs duties	nd -	723	DIN DOU)T D	Proper date marking and disposition				
2	OUT N/A Certified Food Protection Manager						Time as a public health control: procedures & records				
		Employee Health		100	JAN/A LI N/C	,	Consumer Advisory				
3	DAN GOUT GN/A	Management, food employees and conditional employee knowledge, responsibilities and reporting	·		25 DIN OUT		Consumer advisory provided for raw or undercooked foods				
4	ZÍN DOUT NA	Proper use of restriction and exclusion		25							
5	DIN OUT NA	Procedures for responding to vomiting and diarrheal ever	ures for responding to vomiting and diarrheal events				Highly Susceptible Populations				
		Good Hygienic Practices		26	OU OU	T	Pasteurized foods used; p	rohibited foods not	offered		
7	DIN OUT NO	Proper eating, tasting, drinking, or tobacco use No discharge from eyes, nose, and mouth	-		Пил		Chemical				
_		reventing Contamination by Hands			LEW EOU						
8	PIN OUTON/O			27	DIN DOU		Food additives: approved	and properly used			
9	D-fix OUT	No bare hand contact with ready-to-eat foods or approvalernate method properly followed		28	Toxic substances properly identified, stored, used						
				Conformance with Approved Procedures							
10	ZÍN OUT N/A	Adequate handwashing facilities supplied & accessible		29	DIN DOU	Т	Compliance with Reduced Oxygen Packaging, other specialized processes, and HACCP plan				
-	-BIN OUT	Approved Source Food obtained from approved source		\vdash	□N/A		specialized processes, and	HACCP plan			
11	DIN DOUT		-	30			Special Requirements: Fresh Juice Produ				
12	DN/A_D-N/O	Food received at proper temperature		31	□IN □OU	Т	Special Requirements: Hea	ring Ereezors			
13	ZIN □ OUT	Food in good condition, safe, and unadulterated		13,	□N/A □ N/C)	Special Requirements: Heat Treatment Dispensing Free:				
14	OUT OUT ON/O	Required records available: shellstock tags, parasite destruction		32			Special Requirements: Cus				
		Protection from Contamination		33	□IN □ OU		Special Requirements. Bulk	Water Machine Crit	teria		
15	DAN DOUT	Food separated and protected			UN/A U N/C		Special Requirements: Acid				
16	DAN OUT	Food-contact surfaces: cleaned and sanitized		34	ON/A D N/C		Criteria Criteria	IIIAQ AAUTA KICA LIA	paration		
17	ØN □ OUT	Proper disposition of returned, previously served, reconditioned, and unsafe food		35		T/	Critical Control Point Inspec	tion			
	Time/Tempe	rature Controlled for Safety Food (TCS food)		36	□ и ⊡хел.	Т	Process Review				
18	□ IN □ OUT □N/A □ N/O	Proper cooking time and temperatures		-	DIN DOU	Ţ	Floress Keview	-			
19	□IN □ OUT	Proper reheating procedures for hot holding		37	□N/A	,	Variance				
20	□ IN □ OUT □ N/A ☑ N/O	Proper cooling time and temperatures		Risk factors are food preparation practices and employee behaviors that are identified as the most significant contributing factors to foodborne illness.							
21	Ø IN OUT	Proper hot holding temperatures									
22	ZIN OUT ON/A	Proper cold holding temperatures		Public health interventions are control measures to prevent foodborne illness or injury.							

State of Ohio

Food Inspection Report

Authority: Chapters 3717 and 3715 Ohio Revised Code												
	f Facility			./ / - : /			Туре	of Inspection E	Date). /			
Cen	texburg	Ju	nine	Senior High School			151	indural	5/4/1	7		
	<u></u>		'						/ /			
GOOD RETAIL PRACTICES										_		
Good Retail Practices are preventative measures to control the introduction of pathogens, chemicals, and physical objects into foods.												
Mark designated compliance status (IN, OUT, N/O, N/A) for each numbered item: IN=in compliance OUT=not in compliance N/O=not observed N/A=not a Safe Food and Water Utensils, Equipment and Vending									аррис	able		
20 1				ized eggs used where required	-	ZÍN 🛘 OUT		Food and nonfood-contact surf		ble, pro	perly	
		N/O			54	וטט בו או אבן		designed, constructed, and use				
39 [12]	ÍN □ OUT	T-	-	and ice from approved source	55	EIN OUT C	⊒N/A	Warewashing facilities: installed strips	d, maintained	, used;	test	
				erature Control	56 2 IN OUT Nonfood-contact surfaces clean							
40	IN □ OUT □N/A	□ N/O		cooling methods used; adequate equipment erature control	Physical Facilities							
41	ÍN □ OUT □N/A	□ N/O	Plant fo	od properly cooked for hot holding	57	EIN OUT C	JN/A	Hot and cold water available;	adequate pre	essure		
42 21N 0 OUT 0N/A 0 N/O			Approved thawing methods used			58 IN OUT N/A Plumbing installed; proper backflow devices						
43 ZIN COUT CN/A			Thermometers provided and accurate			59 ☑-1N ☐ OUT ☐N/A Sewage and waste water properly disposed						
			Food Identification			60 ☑N ☐ OUT ☐N/A Tollet facilities: properly constructed, supplied, clean-						
400	м д бит		Food or	operly labeled; original container	61 ZIN OUT DNA Garbage/refuse properly disposed; facilities maintained							
	114 JZ 001	5	-				איייוב				ru .	
		Preven	-01-24D	rodents, and animals not present/outer		DAU DOUT		Physical facilities installed, maint	tained, and cl	ean		
45	openings prote			s protected	63	ØN□OUT		Adequate ventilation and lighting	; designated	areas u	sed	
	storage & display				64	EIN OUTC	JN/A	Existing Equipment and Facilities				
	N OUT NA	Π N/O		cloths: properly used and stored		l		Administrative				
	N OUT ON/A			fruits and vegetables			. 1	Adminociative				
Proper Use of Utensils							₫Ń/A	901:3-4 OAC				
50 E	N OUT ON/A	□ N/O	In-use u	itensils; properly stored	66	ØIN 🗆 OUT 🗆	IN/A	3701-21 OAC				
	☑IN ☐ OUT ☐N/A Utensils, equipment and linens: properly stored, dried,					12		4.CF	11.1.			
			handled			Commercial NSF approved Viters blender present for Smoothing						
	N OUT DN/A	E N/O		se/single-service articles: properly stored, used		blender	- 0	resent tor Small	This C	110		
53 O IN OUT ON/A O N/O Slash-resistant and cloth glove use Observations and Corrective Actions												
Mark "X" in appropriate box for COS and R: COS=corrected on-site during inspection R=repeat violation												
Item No		Priori	y Level	Comment	-	, A		A	,	cos	R	
23	3.4	Comm	rent	Ensure find preduct	PH	uled tro	m	treezer is do	1e_			
					to	enure	re	ide to cato To	5 tond			
				is discarded att	<u> </u>	7 total	de	us in retria	ereste			
44 3.5 1		^	1C	Observed bulk Stor	rag	e conta	111	195 Without	a			
				label label from	PY	eduits	1,	removed tran	m			
				original container	- 7	4. preve	11/	MISIdentitie	ation.			
67	64	N	C :	abserved clehris be	161	VD 102 1	1/01	Heatten haid				
				tilters. Clean and		minta	1					
						,	-	Α				
		No	he:	A leak occurring at	<u> </u>	Olum	his	- tivhill at	the			
	3 consporting set Sink will be reprised over							4				
				SWILL bleat								
	- Hot and cold holding acceptable at 3135/24							2417				
		<u> </u>		or helle during	1	15 Notre	1					
Person in Charge Date:												
- yugu - 0-6-11												
Senitarian Licensor:												
Toux af a light 10 110												
PRIORITY LEVEL: C = CRITICAL NC = NON-CRITICAL Page 7 of 7												

HEA 5302B Ohio Department of Health (6/18) AGR 1268 Ohio Department of Agriculture (6/18)